

## GENERAL NOTES:

- 1. FOR 5 INCH CONCRETE SIDEWALK RECONSTRUCTION, SEE TYPICAL
- 2. ALL DIMENSIONS ARE APPROXIMATE. CONTRACTOR TO VERIFY ALL DIMENSIONS IN THE FIELD.
- 3. NO DISTURBED AREA SHALL BE LEFT UNSTABILIZED OVERNIGHT UNLESS THE RUNOFF IS DIRECTED TO AN APPROVED SEDIMENT CONTROL DEVICE.
- 4. SIDEWALK RECONSTRUCTION LIMITS SHALL COINCIDE WITH CRACK CONTROL JOINTS (JOINTER GROOVES) OR EXPANSION JOINTS IN EXISTING SIDEWALK. NEW EXPANSION JOINTS SHALL BE PROVIDED AT THE INTERFACE OF EXISTING AND PROPOSED SIDEWALK. SEE SHA. STD. NO. MD-655.01.
- 5. INSTALL DETECTABLE WARNING SURFACE ON SIDEWALK RAMP AS PER SHA STD. NO. MD-655.40.
- 6. FORM NEW SIDEWALK AND EXPANSION JOINT MATERIAL AROUND EX. UTILITY POLES, MANHOLE COVERS, VALVE COVERS, AND FIRE HYDRANTS AS NECESSARY.
- 7. RESET ANY SIGNS DISTURBED BY THE CONSTRUCTION AS DIRECTED BY THE ENGINEER.
- 8. EXISTING INLETS SHALL NOT BE DAMAGED DURING CONSTRUCTION. DAMAGE TO THE INLETS WILL REQUIRE THE INLET TO BE REPLACED AT NO ADDITIONAL COST TO THE ADMINISTRATION.
- 9. EXISTING TREES, SHRUBS, AND THEIR RESPECTIVE ROOT SYSTEMS SHALL NOT BE DISTURBED DURING CONSTRUCTION.
- 10. SEE SHEET DE-2 FOR SECTION B-B.

## Alvi Associates, Inc.

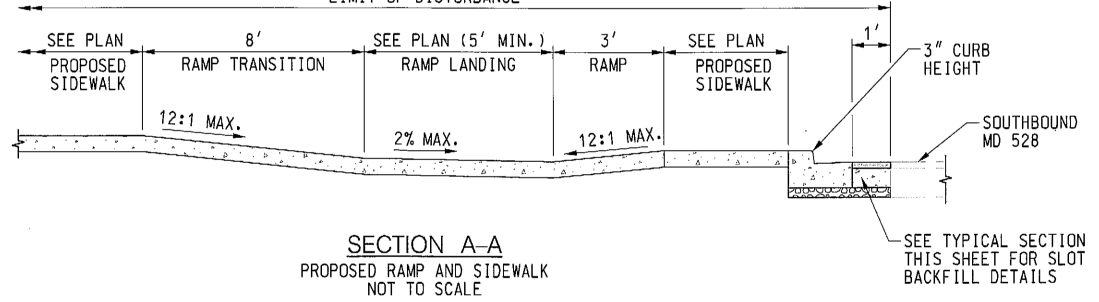
CONSULTING ENGINEERS BALTIMORE, MARYLAND

## <u>LEGEND</u>

CONCRETE PAVEMENT

HMA PAVEMENT

DETECTABLE WARNING\_SURFACE SHA STD. NO. MD-655.40



MIX NO 9 CONCRETE FOR SLOT BACKFILL

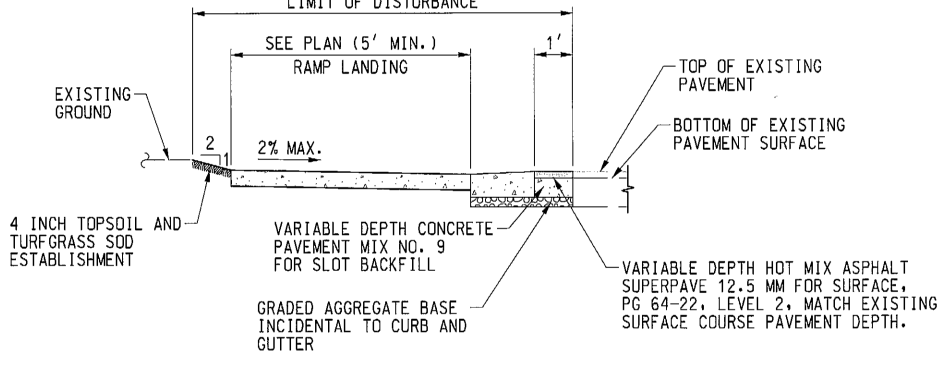
011111211112 11112 /	A COMBINATION CURB AND GUTTER B INCH DEPTH SHA STD. NO. MD-620.02		
LOCATION	QUANTITY (LF)		
NORTHWEST QUADRANT	51		
SOUTHWEST QUADRANT	56		

HOT MIX ASPHALT SUPERPAVE, 9.5MM FOR SURFACE, PG 76-22, LEVEL-3				
LOCATION	QUANTITY (TON)			
NORTHWEST QUADRANT	0,6			
SOUTHWEST QUADRANT	0.7			

LOCATION	QUANTITY (LF)
NORTHWEST QUADRANT	51
SOUTHWEST QUADRANT	56

DETECTABLE WARNING SURFACE SHA STD. NO. MD-655.40			
LOCATION	QUANTITY (SF)		
NORTHWEST QUADRANT	20		
SOUTHWEST QUADRANT	20		

5 INCH CONCRETE SIDEWALK		
LOCATION	QUANTITY (SF)	
NORTHWEST QUADRANT	272	
SOUTHWEST QUADRANT	303	



TYPICAL LANDING SECTION PROPOSED SIDEWALK LANDING WITH DEPRESSED CURB REPLACEMENT AND SLOT BACKFILL NOT TO SCALE

STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

OFFICE OF TRAFFIC & SAFETY TRAFFIC ENGINEERING DESIGN DIVISION

OCEAN CITY, MD.

PAVEMENT

MD 528 (COASTAL HIGHWAY) AT 59th ST.

REVISIONS	R.A	MP DETAIL	S
	SCALE1" = 5' DATE _A	NUGUST 2012 CO	ONTRACT NO. XX1285133
	DESIGNED BY MRS	COUNTY_	WORCESTER
	DRAWN BYRLY	<del></del>	
	CHECKED BY HAS	<del></del>	724
	FAP NO. SEE TITLE SHEET	TOD NO.	
	TS NO. 950F-DE DRAWING D	E-1 OF 2	SHEET NO. 3 OF 24

PLOTTED: Friday, July 27, 2012 AT 08:11 PM
FILE: s:\proj hwy\ada compliance\drawings\ada-md-528\aai - plan\pDE-p0001\_59th.dgn